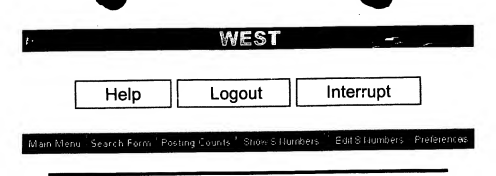
04/578,361



Search Results -

Term	Documents
INSERTION.EPAB,JPAB.	106537
INSERTIONS.EPAB,JPAB.	352
ELEMENT.EPAB,JPAB.	631687
ELEMENTS.EPAB,JPAB.	322493
TRANSPOSON.EPAB,JPAB.	104
TRANSPOSONS.EPAB,JPAB.	16
LIBRARY.EPAB,JPAB.	7488
LIBRARIES.EPAB,JPAB.	1056
LIBRARYS	0
FLANKING.EPAB,JPAB.	967
((INSERTION ELEMENT OR TRANSPOSON)	
AND LIBRARY AND FLANKING SEQUENCE	1
).JPAB,EPAB.	

There are more results than shown above. Click here to view the entire set.

US Patents Full-Text Database
US Pre-Grant Publication Full-Text Database
JPO Abstracts Database
EPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Refine Search:

Database:

(insertion element or transposon) and library and flanking sequence

Clear

Search History

Today's Date: 12/11/2001

DB Name	<u>Query</u>	Hit Count	Set Name
ЈРАВ,ЕРАВ	(insertion element or transposon) and library and flanking sequence	1	<u>L8</u>
DWPI	(insertion element or transposon) and library and flanking sequence	3	<u>L7</u>
USPT	15 and restriction (enzyme or nuclease)	45	<u>L6</u>
USPT	13 and (PCR or polymerase chain reaction)	61	<u>L5</u>
USPT	13 and iPCR	1	<u>L4</u>
USPT	11 and solid support	67	<u>L3</u>
USPT	11 and solid suport	0	<u>L2</u>
USPT	(insertion element or transposon) and library and flanking sequence	327	<u>L1</u>